ASR Number: 3	902 Sample Number:	18 QC Code: 1	Matrix: Solid	Tag ID: 3902-18
Project ID: Project Desc:	BMA78D01 Washington County Lead D	•	<b>iger:</b> Bruce Mor ng	rison
City:	Potosi	S	tate: Missouri	
Program:	•			
	WASHINGTON COUNTY LEAR RESIDENTIAL YARD REMOVED TO THE PROPERTY OF THE PROPERT		Site ID:	A78D <b>Site OU:</b> 01
Location Desc:	·			
	E	xternal Sample Numbe	er: <u>D59R</u>	XA3-5008
<b>Expected Conc:</b>	(or Circle One:	Low Medium High)	Date	Time(24 hr)
Latitude:		Sample Collection: St	tart: 8/19/08	<u>14:00</u>
Longitude:		<b>!</b>	End://_	;
Laboratory An	-		······································	
Container	Preservative	Holding Time Analysis 180 Days 1 Metals I		
1 - 8 oz glass 0 -	4 Deg C 4 Deg C	180 Days 1 Metals I 0 Days 1 Percent	n Solids by ICP Solid	
Sample Comme	ents:			
(N/A) - (Oh)	firmation <=	in alo at f	37 242	I COM Y
~	((, , , , , , , , , , , , , , , , , , ,	whire at i	ic dogo	ivanc
of	firmation so property 500	08. XRF Ave	rage = 8	dq mag EP

Sample Collected By: CM

30221367 Superfund

ASR Number:	3902 Sample Num	30  ber: <del>101</del>	QC Code;	Matrix: Solid	130 Tag ID: 3902- <del>101</del>
_	BMA78D01 Washington County I	ead District.	•	anager: Bruce Mo opling State: Missouri	orrison
Program:			STRICT - POTOS		A78D <b>Site OU:</b> 01
Location Desc	Indoor Vacuum Dus	•	al Sample Nun	nber: MDCF	122-5008
Expected Cond	: (or Circle	One: Low	Medlum High)	Date	Time(24 hr)
Latitude: Longitude:		Sam	ple Collection:	Start: 8/11/9	<del></del>
Laboratory Ai Container 1 - 8 oz glass		Holdin	g Time Anal Days 2 Met	<b>ysis</b> als in Solids by ICP	
Sample Comm (N/A) - Comp Living	ents: osite vacu	um du Litcha	st son	nple from	M

ASR Number:	3902 Sample Numbe	r: 288 <b>QC Co</b> d	le: Matri	ix: Waste Tag	<b>ID:</b> 3902-288			
Project ID:	BMA78D01 Project Manager: Bruce Morrison							
Project Desc:	Washington County Lea	Washington County Lead District - Potosi RI sampling						
City:	Potosi							
Program:	Superfund	uperfund						
Site Name:	WASHINGTON COUNTY RESIDENTIAL YARD REF		POTOSI -	Site ID: A78	D Site OU: 01			
Location Desc:	Indoor Wipe Dust sam	ple (Area wip	e: 144 InZ					
		External Samp	ole Number:	IWGPLE	Z-5008			
<b>Expected Conc</b>	: (or Circle On	e: 🐠 Medium	High)	Date	Time(24 hr)			
Latitude:		Sample Coll	ection: Start:	801918	14:09			
Longitude:			End:	/	•			
Laboratory Ar	nalyses:							
Container	Preservative	Holding Time	Analysis					
1 - 8 oz glass	None	180 Days	1 Metals in Wipe	e Samples by ICP				
Sample Comm	ents:	· · · · · · · · · · · · · · · · · · ·		······································				
(N/A) -wipe	dust samo		1 3 3 4 10	20 W. DI	anle			

ASR Number:	3902	Sample	Number:	289	QC Cod	e: M	latrix: Waste	Tag I	<b>D:</b> 3902-289
Project ID:	BMA7	3D01			Proj	ject Manaç	er: Bruce Mor	rison	
<b>Project Desc:</b>	Washi	ngton Co	unty Lead	Distric	t - Potosi	RI samplin	g		
_	Potosi	Potosi State: Missouri							
Program:	-								
Site Name:			COUNTY LE YARD REMO		STRICT -	POTOSI -	Site ID:	A78D	Site OU: 01
Location Desc	Indo	or Wipe I	Dust sample	· (	(Area wip	e: 144 e	и <del>г)</del>	·····	
			ı	Exterr	ial Samp	le Numbe	: ZWGP	LZZ	5-5008
Expected Cond	<b>:</b> :	(or	Circle One:	Low	Medium	High)	Date		Time(24 hr)
Latitude				Sam	pje Colle	ection: Sta	irt: 8/19/0	8	14:17
Longitude						E	nd://_	···	*********
Laboratory A	nalyse	s:	,		······································	······································			<del></del>
Container		Preservati	ive		ng Time	Analysis			
1 - 8 oz glass	•	None		180	) Days	1 Metals In	Wipe Samples by	ICP	
Sample Comm	ents:	<u> </u>							
(N/A)									·
- Wj	ρα	dust	gmbs	la	from	Kitc	han fl	004-	_

ASR Number:	3902 Sample Number	r: 290 <b>Ç</b>	C Code:	Matri	x: Waste Tag	<b>ID:</b> 3902-290		
Project ID:	BMA78D01		Project M	anager:	Bruce Morrisor			
Project Desc:	Washington County Lead	Washington County Lead District - Potosi RI sampling						
City:	Potosi							
Program:	Superfund							
Site Name:	WASHINGTON COUNTY RESIDENTIAL YARD REM		RICT - POTO	SI -	Site ID: A781	Site OU: 01		
Location Desc	Indoor Wipe Dust samp	ole (Ar	ea wipe: 14	y int	_			
	•	External	Sample Nu	mber: 👱	JWGPLZ	2-5008		
Expected Conc	(or Circle One	e: Low M	edlum High)		Date	Time(24 hr)		
Latitude		Sampl	e Collection	: Start:	80/9/8	14:31		
Longitude				End:		attanent * processor		
Laboratory A	<del>-</del>			·				
Container	Preservative	•	Time Ana	-				
1 - 8 oz glass	None	180	Days 1 Me	tais in Wipe	Samples by ICP			
Sample Comm	ents:							
(N/A)				·		•		
-wipe	dust sample	From	Bedro	ions f	-loor-			

ASR Number:	3903	Sample Nu	mber: 101	QC Cod	ie: Matı	ix: Water Tag	<b>ID:</b> 3903-101
Project ID: Project Desc:	Washi	ngton County	y Lead Dist		oods RI sampli	-	3
•	Richwo				State	Missouri	
Program: Site Name:	WASH				RICHWOODS	Site <b>ID:</b> A781	N Site OU: 01
Location Desc:	: GW s	ample	······································	**************************************			
			Exte	ernal Samp	ole Number:	ZPGPLZZ	-5008
<b>Expected Conc</b>	<b>:</b>	(or Circl	le One: 슚	W Medium	High)	Date	Time(24 hr)
Latitude			Si	ample Coll	ection: Start:	80/9/8	<u>15:00</u>
Longitude:					End:		* ***********
Laboratory Ac Container 1 - 1 Liter Cubitaine	Í	Preservative		ding Time 180 Days	Analysis 1 Metals in Wat	er by ICP	
Sample Comm	ents:				·		
(N/A)			•				
- Group	ed	with	5008	MEG &	ples for	- BHHR	A
in As	iR	3902.			•		